


Search Notes 	Application/Control No. 10826567	Applicant(s)/Patent Under Reexamination LEC ET AL.
	Examiner Toth, Karen E	Art Unit 3735

SEARCHED

Class	Subclass	Date	Examiner
356	40	8/6/2010	ket
600	368-3780	8/6/2010	ket
436	69	8/6/2010	ket
73	61.49,54.24,54.41,61.45,61.75,61.42,64.49	8/6/2010	ket
422	73	8/6/2010	ket

SEARCH NOTES

Search Notes	Date	Examiner
Searched EAST (USPAT, USPGPUBS)	8/6/2010	ket
PALM inventor name search	8/6/2010	ket
class/subclass and keyword search	8/6/2010	ket
see attached		

INTERFERENCE SEARCH

Class	Subclass	Date	Examiner
all	blood and (transducer sensor) and frequency and (hertz khz ghz kilohertz gigahertz) and (active bioactive) and interact\$4 and driv\$3 and (vary\$3 chang\$3) and port and processor and response	8/6/2010	ket
	blood and (transducer sensor) and (piezoelectric electrostrictive magnetostrictive acousto-optic thermo-acoustic acoustooptic thermoacoustic) and (active bioactive) and interact\$4 and driv\$3 and (vary\$3 chang\$3) and port and processor and response	8/6/2010	ket
	blood and (transducer sensor) and frequency and (resonant antiresonant harmonic anharmonic) and (active bioactive) and interact\$4 and driv\$3 and (vary\$3 chang\$3) and port and processor and response	8/6/2010	ket
	blood and (transducer sensor) and acoustic and (active bioactive) and interact\$4 and driv\$3 and (vary\$3 chang\$3) and port and processor and response	8/6/2010	ket

/K. E. T./
Examiner, Art Unit 3735

INTERFERENCE SEARCH

Class	Subclass	Date	Examiner
	blood and (transducer sensor) and (adhesion platelet coagulation) and frequency and (active bioactive) and interact\$4 and driv\$3 and (vary\$3 chang\$3) and port and processor and response	8/6/2010	ket
	blood and (transducer sensor) and collagen and (adhesion platelet coagulation) and frequency and (active bioactive) and interact\$4 and driv\$3 and (vary\$3 chang\$3) and port and processor and response	8/6/2010	ket
	blood and (transducer sensor) and thromboplastin and (activat\$3 concentrat\$3 plasma coagulation) and frequency and (active bioactive) and interact\$4 and driv\$3 and (vary\$3 chang\$3) and port and processor and response	8/6/2010	

/K. E. T./
Examiner,Art Unit 3735